Sunday June 7	Monaday June 8	Tuesday June 9 Full day WG Sessions Lecture Hall 1 and 2		Wednesday 10-Jun Full day WG Sessions Lecture Hall 1 and 2		Thursday June 11  Half day Poster Sessions/ Half Day Plenary Lecture Hall 1 and 2/ Theatr Lobby		Friday 12-Jun
	Full day Plenary Sessions Theatre							BNL Tour (half day) BNL
	9:00 Opening/ Welcome Plenary session1 (3talks), ERL's around the GLOBe	9-00 WG Session	9-00 WG Session	9-00 WG Session	9-00 WG Session	9-00 WG Session	9-00 WG Session	
	10:30 Break	10:30 Break		10:30 Break		10:30 Break		BNL tour
	10:45 Plenary sesison2 (5 talks) Operational Experience and Commissioning Results	10-45 WG Session	10-45 WG Session	10-45 WG Session	10-45 WG Session	Poster	Poster session	
	12:30 Lunch	12:30 Lunch		12:30 Lunch		12:30 Lunch		
	Theatre	Lecture Hall 1 and 2		Lecture Hall 1 and 2		Theatr		
	13:30 Plenary session WG/charge presentations (5talks) WG1 Challenges in guns and injectors WG2 Beam Dynamics Challenges in ERLs WG3 SRF challenges in ERLs WG4 ERL Instrumentation and Control WG5 Applications 15:30 Break 15:45 PM Plenary sesison4 (4 talks) (Planary Talks from WGs)	15:30 Break 15:45 WG Session	13:30 WG Session	15:30 WG Session  15:30 Break  15:45 WG Session	13:30 WG Session	13:30 Plenary session. WGs reports 13:30 Report of WG1 14:00 Report of WG2 14:30 Report of WG3 15:00 Report of WG4  15:30 Break 15:45 Plenary session continue (Theatre ) WGs reports/closeout 15:45 Report of WG5 16:15 Close out talks		
5 pm7pm Check in/Regestration Welcome Reception Charles B. Wang Center (Lobby) Sunday Night June 7, 2015 6:00-8:00 PM						17:00 Adjourn		
				(Kenny Wednes	arles B. Wang Center / Room) day Night starts at 7:00 PM			